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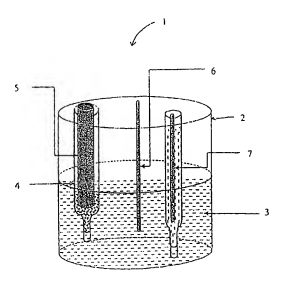
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(54) Title: PROTEASE DETECTION ASSAY



(57) Abstract: The invention provides methods and compounds for detecting protease activity in a sample solution comprising contacting the sample solution with a protease substrate labelled with an electrochemically active marker, providing conditions under which any protease which may be present in the sample may degrade the protease substrate and electrochemically determining information relating to the electrochemically active marker.

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